AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A telephone comprising:

a <u>telephone</u> body formed of a plastic material, wherein at least part of said body includes a section formed of a transparent material, said section formed of a transparent material having a rear face facing the interior of the telephone;

an adhesive layer provided on the rear face of said section formed of said transparent material;

colored or lustrous fine fragments dispersedly applied onto said adhesive layer so that the fragments are adhesively held on said adhesive layer; and

a painted layer provided on said adhesive layer and said colored or lustrous fine fragments.

2. (Original) A telephone comprising:

a body formed of a plastic material, wherein at least part of said body includes a section formed of a transparent material; and

a luminous material mixed in said section formed of said transparent material by a predetermined ratio.

a body formed of a plastic material, wherein at least part of said body includes a section formed of a transparent material, said section formed of a transparent material having a rear face facing the interior of the telephone; and

a painted layer formed on the rear face of said section formed of said transparent material, said painted layer including a luminous material in the form of fine fragments.

4. (Currently amended) A telephone comprising:

a body formed of a plastic material, wherein at least part of said body includes a section formed of a colored or colorless transparent material; and

fine powders of colored or lustrous materials dispersedly included in said section formed of said transparent material.

a display having a display panel;

a transparent guard plate disposed outside over said display panel with leaving a space to said display panel, wherein said transparent guard plate includes a transparent section having an approximate same size and shape as the display panel in a position corresponding to said display panel and a peripheral section around said transparent section, said peripheral section being formed of a transparent material;

an adhesive layer provided <u>only</u> on the rear face of said peripheral section; colored or lustrous fine fragments dispersedly applied onto said adhesive layer so that the fragments are adhesively held on said adhesive layer; and a painted layer provided on said colored or lustrous fine fragments.

a display having a display panel;

a transparent guard plate disposed outside over said display panel with leaving a space to said display panel, wherein said transparent guard plate includes a transparent section having an approximate same size and shape as the display panel in a position corresponding to said display panel and a peripheral section around said transparent section, said peripheral section being formed of a transparent material and having a rear face facing the interior of the telephone; and

a painted layer formed <u>only</u> on the rear face of said peripheral section, said painted layer including a luminous material in the form of fine fragments.

7. (Currently amended) A telephone comprising:

a display having a display panel;

a transparent guard plate disposed outside over said display panel with leaving a space to said display panel, wherein said transparent guard plate includes a transparent section having an approximate same size and shape as the display panel in a position corresponding to said display panel and a peripheral section around said transparent section, said peripheral section being formed of a transparent material and having a rear face facing the interior of the telephone; and

fine powders of colored or lustrous materials dispersedly included in said section formed of said transparent material.

a display having a display panel;

a transparent guard plate disposed outside over said display panel with leaving a space to said display panel, wherein said transparent guard plate includes a transparent section having an approximate same size and shape as the display panel in a position corresponding to said display panel and a peripheral section around said transparent section, said peripheral section being formed of a transparent material and having a rear face facing the interior of the telephone;

an adhesive layer provided <u>only</u> on the rear face of said peripheral section; colored or lustrous fine fragments dispersedly applied onto said adhesive layer so that the fragments are adhesively held on said adhesive layer; and

a painted layer provided on said colored or lustrous fine fragments,

wherein said transparent section including a front face and a rear face facing said display panel, said front face being formed as a convex lens having a convex surface, said rear face being formed as a Fresnel lens having a convex lens function.

- 9. (*Previously Presented*) A telephone as defined in claim 1, wherein said colored or lustrous fine powders are formed of metallic foil.
- 10. (*Previously Presented*) A telephone as defined in claim 1, wherein said telephone is a portable telephone.

11. (New) A telephone as defined in claim 3, wherein the painted layer includes 5 % to 10 % by weight of the luminous material.